DECION	TVDE	NAME	CALWATER	DOLL UTANT/CTDECCOD	POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION		NAME	WATERSHED	POLLUTANT/STRESSOR*	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION
1	R	Albion River, Mendocino Coast HU, Albion River HA	11340013					
				Sedimentation/Siltation		High	77 Miles	2003
					Silviculture			
					Logging Road Construction/M Nonpoint Source	aintenance		
			11.520010		Nonpoint Source			
1	R	Americano Creek, Bodega HU, Estero Americano HA	11530012					
				Nutrients		Low	38 Miles	
					Pasture Grazing-Riparian and	or Upland		
					Range Grazing-Riparian Range Grazing-Upland			
					Intensive Animal Feeding Ope	rations		
					Manure Lagoons			
					Dairies			
1	R	Big River, Mendocino Coast HU, Big River HA	11330043					
				Sedimentation/Siltation		High	225 Miles	2003
					Silviculture			
					Logging Road Construction/M Road Construction	aintenance		
					Disturbed Sites (Land Develop	.)		
					Nonpoint Source	,		
				Temperature		Low	225 Miles	
					Habitat Modification			
					Removal of Riparian Vegetation Streambank Modification/Desi			
					Drainage/Filling Of Wetlands	tabilization		
					Erosion/Siltation			
					Nonpoint Source			
1	R	Eel River Delta, Eel River HU, Lower Eel River HA	11111032					
				Sedimentation/Siltation		Medium	426 Miles	
					Range Grazing-Riparian and/o	or Upland		
					Silviculture			
				Temperature	Nonpoint Source	Medium	426 Miles	
					Removal of Riparian Vegetation			
					Nonpoint Source			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Eel River, Middle Fork, Eel River HU, Middle Fork HA	11171045					
				Sedimentation/Siltation	7	Medium	<b>1071 Miles</b>	
				Temperature	Erosion/Siltation	Medium	1071 Miles	
				<b>.</b>	Removal of Riparian Vegetation			
					Nonpoint Source			
1	R	Eel River, Middle Main Fork, Eel River HU, Middle Main HA	11141061					
				Sedimentation/Siltation		Medium	674 Miles	
					Range Grazing-Riparian Range Grazing-Upland			
					Silviculture			
					Harvesting, Restoration, Resid	_	t	
					Logging Road Construction/M Construction/Land Developme			
					Land Development			
					Hydromodification Habitat Modification			
					Removal of Riparian Vegetation	)n		
					Streambank Modification/Des Erosion/Siltation	tabilization		
				Temperature	E1 051011/511tation	Medium	674 Miles	
					Upstream Impoundment			
					Habitat Modification Removal of Riparian Vegetation	n.		
					Streambank Modification/Des			
					Drainage/Filling Of Wetlands			
					Channel Erosion Erosion/Siltation			
					Upstream Impoundment			
1	R	Eel River, North Fork, Eel River HU, North Fork HA	11150065					
				Sedimentation/Siltation		Medium	382 Miles	
					Silviculture Logging Road Construction/M	aintananca		
					Erosion/Siltation	amenance		
					Nonpoint Source			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Temperature	Habitat Modification Removal of Riparian Vegetation Streambank Modification/Desta Nonpoint Source		382 Miles	
1	R	Eel River, South Fork, Eel River HU, South Fork HA	11131030	Sedimentation/Siltation		Medium	943 Miles	
					Range Grazing-Riparian and/or Silviculture Logging Road Construction/Ma Resource Extraction Hydromodification Flow Regulation/Modification Removal of Riparian Vegetation Erosion/Siltation Nonpoint Source	intenance		
				Temperature	Hydromodification Flow Regulation/Modification	Medium	943 Miles	
					Removal of Riparian Vegetation Erosion/Siltation Nonpoint Source	ı		
1	R	Eel River, Upper Main HA (Includes Tomki Creek)	11163050					
				Sedimentation/Siltation	Agriculture-grazing Silviculture Harvesting, Restoration, Residu Logging Road Construction/Ma Silvicultural Point Sources Construction/Land Developmen Highway/Road/Bridge Construc Removal of Riparian Vegetation Streambank Modification/Desta Erosion/Siltation	intenance t ction	1141 Miles	

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Temperature		Medium	1141 Miles	
					Channelization			
					Habitat Modification			
					Removal of Riparian Vegetat Streambank Modification/De			
					Drainage/Filling Of Wetland			
					Nonpoint Source	•		
1	R	Elk River, Eureka Plain HU	11000042					
				Sedimentation/Siltation		Low	88 Miles	
					Silviculture			
					Harvesting, Restoration, Resi Logging Road Construction/I	_	I	
					Removal of Riparian Vegetat			
					Streambank Modification/De			
					Erosion/Siltation			
					Natural Sources			
					Nonpoint Source			
1	E	Estero Americano, Bodega HU, Estero Americano HA	11530012					
				Nutrients		Medium	199 Acres	
					Pasture Grazing-Riparian an	d/or Upland		
				G 11 (4) (GT) (4)	Manure Lagoons		100	
				Sedimentation/Siltation		Low	199 Acres	
					Range Grazing-Riparian Hydromodification			
					Removal of Riparian Vegetat	ion		
					Streambank Modification/De			
					Erosion/Siltation			
					Nonpoint Source			
1	R	Freshwater Creek, Eureka Plain HU	11000050					
				Sedimentation/Siltation		Low	84 Miles	
					Silviculture			
					Harvesting, Restoration, Rest Logging Road Construction/		τ	
					Removal of Riparian Vegetat			
					Streambank Modification/De			
					Erosion/Siltation			
					Natural Sources			
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Garcia River, Mendocino Coast HU	11370026	Temperature		Low	154 Miles	
					<b>Habitat Modification</b>			
					Removal of Riparian Vegetation Streambank Modification/Desta			
					Nonpoint Source	abilization		
1	R	Gualala River, Mendocino Coast HU, Gualala River HA	11385021					
				Sedimentation/Siltation		High	455 Miles	2004
					Specialty Crop Production Silviculture			
					Harvesting, Restoration, Residu	ue Management	t	
					Logging Road Construction/Ma	aintenance		
					Highway/Road/Bridge Constru Land Development	ction		
					Disturbed Sites (Land Develop.	)		
					Erosion/Siltation			
				Temperature	Nonpoint Source	Low	455 Miles	
				Temperature	Removal of Riparian Vegetation		433 Willes	
					Streambank Modification/Desta			
					Channel Erosion			
					Erosion/Siltation Nonpoint Source			
1	R	Jacoby Creek, Eureka Plain HU	11000013		Tronpoint Source			
-		Sucosty Creek, Eureka I kain 110	11000012	Sediment		Low	19 Miles	
					Silviculture			
					Road Construction			
					Land Development Disturbed Sites (Land Develop.	)		
					Urban Runoff/Storm Sewers	,		
					Hydromodification			
					Channelization Removal of Riparian Vegetation	n		
					Streambank Modification/Desta			
					Drainage/Filling Of Wetlands			
					Channel Erosion  Erosion/Siltation			
					Sediment Resuspension			
					Natural Sources			
					Nonpoint Source			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Klamath River, Klamath River HU, Butte Valley HA	10581023					
				Nutrients		Medium	265 Miles	
					Nonpoint Source			
				Temperature		Medium	265 Miles	
					Nonpoint Source			
1	R	Klamath River, Klamath River HU, Lost River HA, Clear Lake, Boles HSAs	10593011					
				Nutrients		Medium	601 Miles	
					Hydromodification			
					Nonpoint Source			
				Temperature		Medium	601 Miles	
					Hydromodification			
					Dam Construction			
					Upstream Impoundment			
					Flow Regulation/Modification			
					Water Diversions			
					Agricultural Water Diversion			
					Upstream Impoundment Nonpoint Source			
		77	40.5040.62		Nonpoint Source			
1	R	Klamath River, Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	10591063					
				Nutrients		Medium	612 Miles	
					Agriculture			
					<b>Specialty Crop Production</b>			
					Agriculture-subsurface drainag	e		
					Agriculture-irrigation tailwater			
					Agricultural Return Flows			
					Water Diversions			
					Agricultural Water Diversion Habitat Modification			
					Removal of Riparian Vegetation	•		
					Drainage/Filling Of Wetlands	•		
					Natural Sources			
					Nonpoint Source			
					•			

October 15, 2002

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Temperature		Medium	612 Miles	
					Hydromodification			
					Channelization			
					Flow Regulation/Modification			
					Water Diversions			
					<b>Agricultural Water Diversion</b>			
					<b>Habitat Modification</b>			
					Removal of Riparian Vegetation	n		
					Drainage/Filling Of Wetlands			
					Nonpoint Source			
1	R	Klamath River, Klamath River HU, Lower HA, Klamath Glen HSA	10511086					
				Nutrients		Medium	609 Miles	
					<b>Industrial Point Sources</b>			
					<b>Major Industrial Point Source</b>			
					<b>Minor Industrial Point Source</b>			
					<b>Municipal Point Sources</b>			
					Major Municipal Point Source- weather discharge	dry and/or wet		
					Minor Municipal Point Source- weather discharge	dry and/or wet		
					Agriculture			
					Irrigated Crop Production			
					<b>Specialty Crop Production</b>			
					Pasture Grazing-Riparian and/	or Upland		
					Range Grazing-Riparian			
					Intensive Animal Feeding Oper	ations		
					Agriculture-storm runoff			
					Agriculture-subsurface drainag			
					Agriculture-irrigation tailwater	ŗ		

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Organic Enrichment/Low Dissolv	Industrial Point Sources Municipal Point Sources Agriculture Irrigated Crop Production Specialty Crop Production Range Grazing-Riparian Agriculture-storm runoff Agriculture-subsurface drainage Agriculture-irrigation tailwater Agriculture-animal Upstream Impoundment Flow Regulation/Modification Upstream Impoundment Out-of-state source  Hydromodification Dam Construction Upstream Impoundment Flow Regulation/Modification Upstream Impoundment	Medium	609 Miles	
1 R	Klamath River, Klamath River HU, Middle	10535053		Water Diversions Habitat Modification Removal of Riparian Vegetation Channel Erosion Upstream Impoundment			
	HA, Iron Gate Dam to Scott River		Nutrients		Medium	548 Miles	
			Organic Enrichment/Low Dissolv	Out-of-state source Nonpoint/Point Source ved Oxygen	Medium	548 Miles	
			- g 2/1900	Out-of-state source Nonpoint/Point Source		2.10 1.211.63	
			Temperature	-	Medium	548 Miles	
				Hydromodification Upstream Impoundment Flow Regulation/Modification Habitat Modification Removal of Riparian Vegetation Upstream Impoundment Nonpoint Source			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Klamath River, Klamath River HU, Middle HA, Oregon to Iron Gate	10537022					
		na, oregon to from Gate		Nutrients		Medium	129 Miles	
					<b>Industrial Point Sources</b>			
					<b>Municipal Point Sources</b>			
					Agriculture			
					Specialty Crop Production			
					Agricultural Return Flows			
					Internal Nutrient Cycling (prima	arily lakes)		
					Natural Sources			
				O	Nonpoint Source	Medium	129 Miles	
				Organic Enrichment/Low Disso	• •	Medium	129 Willes	
					Industrial Point Sources			
					Municipal Point Sources			
					Agriculture Irrigated Crop Production			
					Specialty Crop Production			
					Range Grazing-Riparian and/or	Unland		
					Agriculture-storm runoff	Срини		
					Agriculture-subsurface drainage	e		
					Agriculture-irrigation tailwater			
					Agriculture-animal			
					Upstream Impoundment			
					Flow Regulation/Modification			
					Upstream Impoundment			
					Out-of-state source			
				Temperature		Medium	129 Miles	
					Hydromodification			
					<b>Upstream Impoundment</b>			
					Flow Regulation/Modification			
					Upstream Impoundment			
					Nonpoint Source			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Klamath River, Klamath River HU, Middle	10512050					
		HA, Scott River to Trinity River		Nutrients		Medium	1389 Miles	
					<b>Industrial Point Sources</b>	1110010111	1000	
					Municipal Point Sources			
					Agriculture			
					Agriculture-storm runoff			
					Agriculture-irrigation tailwater			
					Wastewater - land disposal			
					Upstream Impoundment			
					Natural Sources			
					Upstream Impoundment			
					Nonpoint Source Out-of-state source			
				Organic Enrichment/Low Disso		Medium	1389 Miles	
					<b>Industrial Point Sources</b>			
					<b>Municipal Point Sources</b>			
					Combined Sewer Overflow			
					Agriculture			
					Agriculture-storm runoff			
					Agriculture-irrigation tailwater			
					Upstream Impoundment			
					Flow Regulation/Modification			
					Upstream Impoundment Out-of-state source			
				Temperature	Out-oi-state source	Medium	1389 Miles	
				remperature	Hydromodification	Medium	130) Whits	
					Channelization			
					Dam Construction			
					Upstream Impoundment			
					Flow Regulation/Modification			
					Water Diversions			
					<b>Habitat Modification</b>			
					Removal of Riparian Vegetation	1		
					Streambank Modification/Desta	bilization		
					Drainage/Filling Of Wetlands			
					Natural Sources			
					Upstream Impoundment Nonpoint Source			
					ronpoint source			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Klamath River, Klamath River HU, Salmon River HA	10521034					
		NIVO III		Nutrients		Medium	871 Miles	
				Temperature	<b>Unknown Nonpoint Source</b>	Medium	871 Miles	
				remperature	Removal of Riparian Vegetation		0/1 Miles	
					Unknown Nonpoint Source	•		
1	R	Laguna de Santa Rosa, Russian River HU, Middle Russian River HA	11421020					
				Sedimentation/Siltation		Low	96 Miles	
				Entire Russian River watershed	(including Laguna de Santa Rosa) is	s listed for sedi	mentation.	
					Road Construction  Land Development			
					Disturbed Sites (Land Develop.)	)		
					Urban Runoff/Storm Sewers			
					Other Urban Runoff			
					Highway/Road/Bridge Runoff			
					Hydromodification			
					Channelization Removal of Riparian Vegetation	,		
					Streambank Modification/Desta			
					Drainage/Filling Of Wetlands			
					Channel Erosion			
					Erosion/Siltation			
					Erosion From Derelict Land	off		
					Highway Maintenance and Run Nonpoint Source	011		
				Temperature	- · · - P · · · · · · · · · · · ·	Low	96 Miles	
				Entire Russian River watershed	(including Laguna de Santa Rosa) is	s listed for temp	perature.	
					Hydromodification			
					Upstream Impoundment			
					Removal of Riparian Vegetation Streambank Modification/Desta			
					Upstream Impoundment	DIIIZALIOII		
					Nonpoint Source			
1	L	Lake Pillsbury (Eel River HU, Upper Main HA, Lake Pillsbury HSA)	11163051					
				Mercury		Low	1973 Acres	
					Natural Sources			

1 R Mad River, Mad River HU 1991011 Sedimentation/Siltation Low 654 Miles Silviculture Resource Extraction Nonpoint Source Low 654 Miles Uptream Impoundment Flow Regulation/Modification Habitat Modification Removal of Riparian Vegetation Uptream Impoundment Nonpoint Source Unknown Nonpoint Source Unknown Nonpoint Source Unknown Nonpoint Source Unknown Nonpoint Source Turbidity Silviculture Resource Extraction Nonpoint Source  1 R Mattole River, Cape Mendocino HU, 11230072 Mattole River HA Sedimentation/Siltation Ronge Grazing-Riparian Silviculture Ronge Grazing-Riparian vegetation Removal of Riparian Vegetation Silviculture Range Grazing-Riparian and/or Upland Rongerer Silviculture Ronge Grazing-Riparian vegetation Silviculture Ronge Grazing-Riparian and/or Upland Rongerer Silviculture Ronge Grazing-Riparian vegetation Silviculture Ronge Grazing-Riparian and/or Upland Rongerer Silviculture Ronge Grazing-Riparian and/or Upland Silviculture Ronge Grazing-Riparian vegetation Natural Sources Natural Sources Natural Sources	REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
Silviculture Resource Extraction Nonpoint Source Low 654 Miles  Temperature Low 654 Miles  Temperature Low 654 Miles  Resource Extraction Nonpoint Source  Low 654 Miles  Silviculture Resource Extraction Nonpoint Source  Mattole River, Cape Mendocino HU, 11230072  Matt	1	R	Mad River, Mad River HU	10910011					
Resource Extraction Nonpoint Source   Temperature   Low   654   Miles					Sedimentation/Siltation		Low	654 Miles	
Nospoint Source   Temperature   Low   654   Miles									
Temperature Low 654 Miles    Part   P									
Flow Regulation/Modification   Habitat Modification   Habitat Modi					Temperature	r tonponit source	Low	654 Miles	
Habitat Modification Removal of Riparian Vegetation Upstream Impoundment Nonpoint Source Unknown Nonpoint Source Unknown Nonpoint Source Unknown Nonpoint Source  Furbidity  Low 654 Miles  Turbidity  Low 654 Miles  Silviculture Resource Extraction Nonpoint Source  Resource Extraction Nonpoint Source  Iligh 503 Miles 2004  Sedimentation/Siltation Range Grazing-Riparian and/or Upland Range Grazing-Riparian Removal of Riparian Vegetation Streambank Modification Removal of Riparian Vegetation Streambank Modification Removal of Riparian Vegetation Streambank Modification Range Grazing-Riparian and/or Upland Removal of Riparian Vegetation Streambank Modification Removal of Riparian Vegetation Streambank Modification Removal of Riparian Vegetation Streambank Modification Removal of Riparian Vegetation Removal of Riparian Vegetation Streambank Modification Removal of Riparian Vegetation						Upstream Impoundment			
Removal of Riparian Vegetation Upstream Impoundment Nonpoint Source Unknown Nonpoint Source  Low 654 Miles  Furbidity Low 654 Miles  Furbidity Low 654 Miles  Furbidity Low 654 Miles  Furbidity Resource Extraction Nonpoint Source  Silviculture Resource Extraction Nonpoint Source  It glow 503 Miles 2004  Sedimentation/Siltation Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Removal of Riparian Vegetation Natural Sources  Furbidity Removal of Riparian Audior Upland Range Grazing-Riparian and/or Upland Range Grazing-Riparian and/or Upland Range Grazing-Riparian and/or Upland Removal of Riparian Vegetation Natural Sources  Furbidity Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Shreambank Modification Removal of Riparian Vegetation Shreambank Modification Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources						· ·			
Common Nonpoint Source   Common Nonpoint Sou							_		
Nonpoint Source Unknown Nonpoint Source Unknown Nonpoint Source  Low 654 Miles  Furbidity  Low 654 Miles  Silviculture Resource Extraction Nonpoint Source  Nonpoint Source  Silviculture Resource Extraction Nonpoint Source  I R Mattole River, Cape Mendocino HU, Mattole River IIA  Sedimentation/Siltation  Specialty Crop Production Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Femperature  Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Habitat Modification/Destabilization Erosion/Siltation Natural Sources  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification/Destabilization Erosion/Siltation Natural Sources  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources							11		
Turbidity Low 654 Miles    Silviculture Resource Extraction Nonpoint Source						•			
Silviculture Resource Extraction Nonpoint Source  I R Mattole River, Cape Mendocino IIU, Mattole River HA  Sedimentation/Siltation High Specialty Crop Production Range Grazing-Riparian and/or Upland Removal of Riparian Vegetation Streambank Modification Natural Sources  Temperature  Range Grazing-Riparian and/or Upland Removal of Riparian and/or Upland Removal of Riparian And/or Upland Removal of Riparian Vegetation Streambank Modification Natural Sources  Range Grazing-Riparian and/or Upland Removal of Riparian Vegetation Silviculture Road Construction High So3 Miles 2004 Removal of Riparian And/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian And/or Upland Removal of R						<b>Unknown Nonpoint Source</b>			
Resource Extraction Nonpoint Source  Resource Extraction Nonpoint Source  1 R Mattole River, Cape Mendocino HU, Mattole River HA  Sedimentation/Siltation  Specialty Crop Production Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Removal of Riparian Vegetation Natural Sources  High  503 Miles 2004  2004  Page Grazing-Riparian Silviculture Road Construction Hydromodification Removal of Riparian Vegetation Streambank Modification/Destabilization Frosion/Siltation Natural Sources  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources					Turbidity		Low	654 Miles	
Nonpoint Source    Nonpoint Source									
1 R Mattole River, Cape Mendocino HU, Mattole River HA  Sedimentation/Siltation High 503 Miles 2004  Specialty Crop Production Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Habitat Modification/Destabilization Erosion/Siltation Natural Sources  Temperature  Figh 503 Miles 2004  Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources									
Mattole River HA  Sedimentation/Siltation  High 503 Miles 2004  Specialty Crop Production Range Grazing-Riparian and/or Upland Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Removal of Riparian Negetation Streambank Modification Patural Sources  Temperature  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Silviculture Road Construction Habitat Modification Natural Sources	1	R	Mattole River, Cane Mendocino HU.	11230072					
Specialty Crop Production Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Habitat Modification Removal of Riparian Vegetation Silviculture  Range Grazing-Riparian Vegetation Streambank Modification/Destabilization Erosin/Siltation Natural Sources  Temperature  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources									
Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Temperature  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian vegetation Natural Sources  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources					Sedimentation/Siltation		High	503 Miles	2004
Range Grazing-Riparian Silviculture Road Construction Hydromodification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Temperature  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources							IVl J		
Silviculture Road Construction Hydromodification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources Temperature High 503 Miles 2004 Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources							r Opiana		
Hydromodification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Temperature  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources						· ·			
Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Temperature  High 503 Miles 2004  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources									
Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Temperature  High 503 Miles 2004  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources						•			
Streambank Modification/Destabilization Erosion/Siltation Natural Sources  Temperature  High 503 Miles 2004  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources							n		
Natural Sources  Temperature  High 503 Miles 2004  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources									
Temperature High 503 Miles 2004  Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources									
Range Grazing-Riparian and/or Upland Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources					Tommonotore	Natural Sources	Hiak	502 Miles	2004
Silviculture Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources					i emperature	Danga Crazing Dinarian and/or		Sus lymes	2004
Road Construction Habitat Modification Removal of Riparian Vegetation Natural Sources							opianu		
Removal of Riparian Vegetation Natural Sources									
Natural Sources									
							n		
						Natural Sources Nonpoint Source			

October 15, 2002

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	E	Navarro River Delta, Mendocino Coast HU,	11350077					
		Navarro River HA						
				Sedimentation/Siltation		High	48 Acres	2004
					Erosion/Siltation			
1	R	Navarro River, Mendocino Coast HU	11350077					
				Sedimentation/Siltation		High	415 Miles	2004
					Agriculture	J		
					Nonirrigated Crop Production			
					Irrigated Crop Production			
					Specialty Crop Production			
					Range Grazing-Riparian and/o	or Upland		
					Range Grazing-Riparian	_		
					Range Grazing-Upland			
					Agriculture-grazing			
					Silviculture			
					Harvesting, Restoration, Resid	lue Managemen	t	
					<b>Logging Road Construction/M</b>	laintenance		
					Silvicultural Point Sources			
					Construction/Land Developme			
					Highway/Road/Bridge Constru	uction		
					Land Development			
					Disturbed Sites (Land Develop	o.)		
					Resource Extraction			
					Flow Regulation/Modification			
					Water Diversions Habitat Modification			
						. <b>n</b>		
					Removal of Riparian Vegetation Streambank Modification/Dest			
					Drainage/Filling Of Wetlands	taviiizativii		
					Channel Erosion			
					Erosion/Siltation			
					Nonpoint Source			
					-			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Temperature	Agriculture Agricultural Return Flows Resource Extraction Flow Regulation/Modification Water Diversions Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destal Drainage/Filling Of Wetlands Nonpoint Source		415 Miles	2004
1	R	Noyo River, Mendocino Coast HU, Noyo River HA	11320010	Sedimentation/Siltation	Silviculture Nonpoint Source	High	144 Miles	2003
1	R	Redwood Creek, Redwood Creek HU	10710020	Sedimentation/Siltation	Range Grazing-Riparian Silviculture Harvesting, Restoration, Residue Logging Road Construction/Mai Construction/Land Development Disturbed Sites (Land Develop.) Removal of Riparian Vegetation Streambank Modification/Destal Erosion/Siltation Natural Sources	intenance t		
				Temperature	Logging Road Construction/Mai Removal of Riparian Vegetation Streambank Modification/Destal Erosion/Siltation Natural Sources Nonpoint Source		332 Miles	

October 15, 2002

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Russian River, Russian River HU, Lower Russian River HA, Austin Creek HSA	11412013					
				Sedimentation/Siltation		Medium	81 Miles	
					Silviculture			
					Construction/Land Developmen	t		
					Disturbed Sites (Land Develop.)			
					Dam Construction			
					Flow Regulation/Modification			
					Erosion/Siltation	_	04 250	
				Temperature		Low	81 Miles	
					Hydromodification			
					Flow Regulation/Modification			
					Habitat Modification			
					Removal of Riparian Vegetation			
					Nonpoint Source			
1	R	Russian River, Russian River HU, Lower Russian River HA, Guerneville HSA	11411041					

Pathogens Low 195 Miles

Listing covers only the Monte Rio area of this watershed from the confluence of Dutch Bill Creek to the confluence of Fife Creek and Healdsburg Memorial Beach from the Hwy 101 crossing to the railroad crossing upstream of the Beach.

Nonpoint/Point Source

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION TYPI	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Sedimentation/Siltation		Medium	195 Miles	
				Agriculture			
				Irrigated Crop Production Specialty Crop Production			
				Agriculture-storm runoff			
				Agriculture-grazing			
				Silviculture			
				Construction/Land Developmen			
				Highway/Road/Bridge Construct	ction		
				Land Development Hydromodification			
				Channelization			
				Dam Construction			
				<b>Upstream Impoundment</b>			
				Flow Regulation/Modification			
				Habitat Modification Removal of Riparian Vegetation	n		
				Streambank Modification/Desta			
				Drainage/Filling Of Wetlands			
				Channel Erosion			
				Erosion/Siltation			
			Tommonoture	Upstream Impoundment	I a	105 3/21.	
			Temperature	TT 1 110° 41	Low	195 Miles	
				Hydromodification Upstream Impoundment			
				Flow Regulation/Modification			
				Habitat Modification			
				Removal of Riparian Vegetation			
				Streambank Modification/Desta	abilization		
				Upstream Impoundment			
1 R	Russian River, Russian River HU, Middle	11426023		Nonpoint Source			
	Russian River HA, Big Sulphur Creek HSA		Sedimentation/Siltation		Medium	85 Miles	
				Geothermal Development			
				Erosion/Siltation			
				Nonpoint Source			
			Temperature		Low	85 Miles	
				Flow Regulation/Modification			
				Habitat Modification			
				Removal of Riparian Vegetation	n		
			16	Nonpoint Source			

October 15, 2002

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Russian River, Russian River HU, Middle Russian River HA, Dry Creek HSA	11424034					
				Sedimentation/Siltation		Medium	255 Miles	
					Agriculture			
					Agriculture-storm runoff			
					Silviculture			
					Logging Road Construction			
					Construction/Land Develop			
					Highway/Road/Bridge Cons			
					Disturbed Sites (Land Development Hydromodification	op.)		
					Channelization			
					Dam Construction			
					Upstream Impoundment			
					Flow Regulation/Modification	n		
					<b>Habitat Modification</b>			
					Removal of Riparian Vegeta	tion		
					Streambank Modification/D	estabilization		
					Drainage/Filling Of Wetland	ls		
					Channel Erosion			
					Erosion/Siltation			
					Upstream Impoundment			
				Temperature	Nonpoint Source	Low	255 Miles	
				1 cmpcrature	Hydromodification	20	200 111100	
					Upstream Impoundment			
					Flow Regulation/Modification	on		
					Habitat Modification	· <del>-</del>		
					Removal of Riparian Vegeta	tion		
					Streambank Modification/D			
					<b>Upstream Impoundment</b>			
					Nonpoint Source			

October 15, 2002

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Russian River, Russian River HU, Middle Russian River HA, Geyserville HSA	11425032					
				Sedimentation/Siltation		Medium	243 Miles	
					Agriculture			
					Nonirrigated Crop Production			
					Irrigated Crop Production			
					<b>Specialty Crop Production</b>			
					Range Grazing-Riparian			
					Range Grazing-Upland			
					Agriculture-storm runoff			
					Agriculture-grazing			
					Silviculture			
					Construction/Land Developmen	Į.		
					Geothermal Development			
					Disturbed Sites (Land Develop.) Surface Runoff			
					Resource Extraction			
					Channelization			
					Bridge Construction			
					Removal of Riparian Vegetation			
					Streambank Modification/Desta			
					Drainage/Filling Of Wetlands			
					Channel Erosion			
					Erosion/Siltation			
					Natural Sources			
					Nonpoint Source			
				Temperature		Low	243 Miles	
					Flow Regulation/Modification			
					Habitat Modification			
					Removal of Riparian Vegetation			
					Nonpoint Source			

October 15, 2002

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Russian River, Russian River HU, Middle Russian River HA, Mark West Creek HSA	11423021					
		russian rever in a vient west creek rish		Sedimentation/Siltation		Medium	99 Miles	
					Agriculture			
					Irrigated Crop Production			
					<b>Specialty Crop Production</b>			
					Range Grazing-Riparian and	or Upland		
					Range Grazing-Riparian			
					Intensive Animal Feeding Op	erations		
					Agriculture-storm runoff			
					Agriculture-grazing			
					Silviculture	1 M		
					Harvesting, Restoration, Resi	_		
					Construction/Land Developm Highway/Road/Bridge Constr			
					Land Development	uction		
					Disturbed Sites (Land Develo	n.)		
					Other Urban Runoff	/		
					Surface Runoff			
					Removal of Riparian Vegetati	on		
					Streambank Modification/Des	stabilization		
					Drainage/Filling Of Wetlands			
					Channel Erosion			
					Erosion/Siltation			
				Temperature		Low	99 Miles	
					Hydromodification			
					Upstream Impoundment			
					Flow Regulation/Modification	l		
					Habitat Modification			
					Removal of Riparian Vegetati			
					Streambank Modification/Des	stabilization		
					Upstream Impoundment Nonpoint Source			
					1 toubourt pout ce			

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Russian River, Russian River HU, Upper Russian River HA, Coyote Valley HSA	11432060					
				Sedimentation/Siltation		Medium	171 Miles	
					Agriculture			
					Silviculture			
					Construction/Land Developme	nt		
					Hydromodification Channelization			
					Dam Construction			
					Flow Regulation/Modification			
					<b>Bridge Construction</b>			
					<b>Habitat Modification</b>			
					Removal of Riparian Vegetatio			
					Streambank Modification/Dest Drainage/Filling Of Wetlands	abilization		
					Channel Erosion			
					Erosion/Siltation			
				Temperature		Low	171 Miles	
					Hydromodification			
					<b>Upstream Impoundment</b>			
					Flow Regulation/Modification			
					Habitat Modification			
					Removal of Riparian Vegetation			
					Streambank Modification/Dest Upstream Impoundment	adilization		
					Nonpoint Source			
1	R	Russian River, Russian River HU, Upper Russian River HA, Forsythe Creek HSA	11433040		•			
		•		Sedimentation/Siltation		Medium	122 Miles	
					Erosion/Siltation			
					Nonpoint Source			
				Temperature		Low	122 Miles	
					Hydromodification			
					Upstream Impoundment			
					Flow Regulation/Modification			
					Habitat Modification Removal of Riparian Vegetatio	n		
					Streambank Modification/Dest			
					Upstream Impoundment			
					Nonpoint Source			

October 15, 2002

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Russian River, Russian River HU, Upper Russian River HA, Ukiah HSA	11431071					
				Sedimentation/Siltation		Medium	460 Miles	
					Agriculture Silviculture Construction/Land Developme Resource Extraction Habitat Modification Removal of Riparian Vegetatio Streambank Modification/Dest Drainage/Filling Of Wetlands	on		
					Channel Erosion Erosion/Siltation Highway Maintenance and Ru Natural Sources	noff		
				Temperature	Hydromodification Upstream Impoundment Flow Regulation/Modification Habitat Modification Removal of Riparian Vegetatio Streambank Modification/Dest Upstream Impoundment Nonpoint Source		460 Miles	
1	R	Santa Rosa Creek, Russian River HU, Middle Russian River HA	11422013	Pathogens	Nonpoint Source Point Source	Low	87 Miles	

October 15, 2002

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Sedimentation/Siltation		Low	87 Miles	
			Entire Russian River watershed	(including Santa Rosa Creek) i.	s listed for sediment	ation.	
				Agriculture			
				Nonirrigated Crop Product			
				Irrigated Crop Production			
				<b>Specialty Crop Production</b>			
				Pasture Grazing-Riparian a	and/or Upland		
				Range Grazing-Riparian			
				Range Grazing-Upland			
				Dairies			
				Construction/Land Develop			
				Highway/Road/Bridge Con	struction		
				Land Development			
				Urban Runoff/Storm Sewer			
				Urban RunoffNon-industr Other Urban Runoff	riai rermitted		
				Other Urban Runoff Surface Runoff			
				Hydromodification			
				Channelization			
				Bridge Construction			
				Habitat Modification			
				Removal of Riparian Veget	ation		
				Streambank Modification/I			
				Drainage/Filling Of Wetlan			
				Channel Erosion			
				Erosion/Siltation			
				Natural Sources			
				Nonpoint Source			
			Temperature		Low	87 Miles	
			Entire Russian River watershed		s listed for temperate	ure.	
				Hydromodification			
				Upstream Impoundment			
				Removal of Riparian Veget			
				Streambank Modification/I	<b>Destabilization</b>		
				Upstream Impoundment			
				Nonpoint Source			

1 R Scott River, Klamath River HU, Scott River 10541035		COMPLETION
HA		
Sedimentation/Siltation Medium	n 902 Miles	
Irrigated Crop Production		
Pasture Grazing-Riparian and/or Upland		
Silviculture  Resource Extraction		
Mill Tailings		
Natural Sources		
Nonpoint Source		
Temperature Medium	m 902 Miles	
Irrigated Crop Production		
Pasture Grazing-Riparian and/or Upland Agricultural Return Flows		
Silviculture		
Flow Regulation/Modification		
Water Diversions		
Habitat Modification		
Removal of Riparian Vegetation Streambank Modification/Destabilization		
Drainage/Filling Of Wetlands		
Other		
Nonpoint Source		
1 R Shasta River, Klamath River HU, Shasta 10550001 River HA		
Organic Enrichment/Low Dissolved Oxygen Medium	m 630 Miles	
Minor Municipal Point Source-dry and/o weather discharge	r wet	
Agriculture-storm runoff		
Agriculture-irrigation tailwater  Dairies		
Hydromodification		
Dam Construction		
Flow Regulation/Modification		
Habitat Modification	(20. 15)	
Temperature Medius	n 630 Miles	
Agriculture-irrigation tailwater		
Flow Regulation/Modification Habitat Modification		
Removal of Riparian Vegetation		
Drainage/Filling Of Wetlands		

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Stemple Creek/Estero do San Antonio, Bodega HU, Estero de San Antonio HA	11540010					
				Nutrients		Low	61 Miles	
				This pollutant was relisted for t	this water body by USEPA in 1998.			
					Agriculture			
					Irrigated Crop Production			
					Pasture Grazing-Riparian and	or Upland/		
					Range Grazing-Riparian			
					Intensive Animal Feeding Oper			
					Concentrated Animal Feeding (permitted, point source)	Operations		
					Agriculture-storm runoff			
					Land Development			
					Hydromodification			
					Channelization			
					Removal of Riparian Vegetation			
					Streambank Modification/Dest	abilization		
					Drainage/Filling Of Wetlands			
					Channel Erosion Natural Sources			
				Sediment	Natural Sources	Low	61 Miles	
				Sediment		Low	of wines	
					Agriculture			
					Grazing-Related Sources Land Development			
					Erosion/Siltation			
					Nonpoint Source			
1	R	Ten Mile River, Mendocino Coast HU,	11313045		•			
		Rockport HA, Ten Mile River HSA		G 19 4 4 40 10 11 11		***	1/4 350	2002
				Sedimentation/Siltation		High	162 Miles	2003
					Silviculture			
					Harvesting, Restoration, Resid		t	
				TD	Logging Road Construction/M		1/2 MT	
				Temperature		Low	162 Miles	
					Habitat Modification			
					Removal of Riparian Vegetation			
					Streambank Modification/Dest Nonpoint Source	avilization		
					Nonpoint Source			

October 15, 2002

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Trinity River, East Fork, Trinity River HU, Upper HA	10640030					
				Sedimentation/Siltation		Medium	92 Miles	
					Silviculture			
					Harvesting, Restoration, Resid			
					Logging Road Construction/M	laintenance		
					Resource Extraction Surface Mining			
					Placer Mining			
					Mine Tailings	=		
					Hydromodification	_		
					Dam Construction			
					Flow Regulation/Modification			
					Habitat Modification Removal of Riparian Vegetation			
					Streambank Modification/Destabilization			
					Channel Erosion			
					Erosion/Siltation			
					Natural Sources			
					Nonpoint Source			
1	R	Trinity River, South Fork, Trinity River HU, South Fork HA	10621035					
				Sedimentation/Siltation		Medium	1161 Miles	
					Range Grazing-Riparian			
					Silviculture			
				Т	Nonpoint Source	Υ	1161 Miles	
				Temperature	n	Low	1101 Milles	
					Range Grazing-Riparian Water Diversions			
					Habitat Modification			
					Removal of Riparian Vegetation			
					Streambank Modification/Des			

### 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
1	R	Trinity River, Trinity River HU, Lower Trinity HA	10611034					
				Sedimentation/Siltation		Medium	<b>1256</b> Miles	
					Silviculture			
					Harvesting, Restoration, Resid	lue Management	İ.	
					Logging Road Construction/N	<b>Iaintenance</b>		
					Silvicultural Point Sources			
					Resource Extraction			
					Surface Mining Mine Tailings			
					Hydromodification			
					Dam Construction			
					Flow Regulation/Modification			
					Habitat Modification			
					Removal of Riparian Vegetati	on		
					Streambank Modification/Des	tabilization		
					Drainage/Filling Of Wetlands			
					Channel Erosion			
					Erosion/Siltation			
					Natural Sources			
					Upstream Impoundment			
1	R	Trinity River, Trinity River HU, Middle HA	10631021					
				Sedimentation/Siltation		Medium	331 Miles	
					Silviculture			
					Harvesting, Restoration, Resid	_		
					Logging Road Construction/N	laintenance		
					Silvicultural Point Sources Resource Extraction			
					Placer Mining			
					Mine Tailings			
					Hydromodification			
					Dam Construction			
					Flow Regulation/Modification			
					Streambank Modification/Des	tabilization		
					Channel Erosion			
					Erosion/Siltation			
					Upstream Impoundment			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION	
1	R	Trinity River, Trinity River HU, Upper HA	10640003	Sedimentation/Siltation	Silviculture Harvesting, Restoration, Re Logging Road Construction Resource Extraction Surface Mining Placer Mining Mine Tailings Hydromodification Dam Construction	Medium sidue Managemen	570 Miles	CONTLETION	
			] ] ; ;		Flow Regulation/Modification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Channel Erosion Erosion/Siltation Natural Sources Nonpoint Source				
1	L	Tule Lake and Lower Klamath Lake National Wildlife Refuge (Klamath River HU)	10591020	pH (high)	Internal Nutrient Cycling (J	Low orimarily lakes)	26998 Acres		
1	R	V D Di E-l Di HU V D	11121012		Nonpoint Source				
·	K	Van Duzen River, Eel River HU, Van Duzen River HA	11121012	Sedimentation/Siltation	Range Grazing-Riparian Range Grazing-Upland Silviculture Harvesting, Restoration, Re Logging Road Construction Silvicultural Point Sources Construction/Land Develop Habitat Modification Removal of Riparian Vegets Streambank Modification/I Channel Erosion Erosion/Siltation Natural Sources	/Maintenance ment	585 Miles		

October 15, 2002

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		CALWATER	POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION TYPE	NAME	WATERSHED POLLUTANT/STRESSOR*	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION

### **ABBREVIATIONS**

REGIO	NAL WATER QUALITY CONTROL BOARDS	WATER BODY TYPE		
1	North Coast	B =	Bays and Harbors	
2	San Francisco Bay	C =	Coastal Shorelines/Beaches	
3	Central Coast	$\mathbf{E} =$	Estuaries	
4	Los Angeles	L =	Lakes/Reserviors	
5	Central Valley	$\mathbf{R} =$	Rivers and Streams	
6	Lahontan	S =	Saline Lakes	
7	Colorado River Basin	T =	Wetlands, Tidal	
8	Santa Ana	W=	Wetlands, Freshwater	

San Diego

#### **GROUP A PESTICIDES OR CHEM A**

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene

<sup>&</sup>lt;u>CALWATER WATERSHED</u>
"Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.